THOMAS. KAYDEN

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## In the Specification

Please replace the paragraph beginning at page 1, line 9, with the following rewritten paragraph:

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Fig. 1 is conventional direct backlight module disclosed in Japanese Publication Nos. 2001-059961 and 07-045114. The conventional backlight module utilizes a base plate 110 and diffusion plate 120 to form a space 130. Several lamps are disposed in the space 130 serving as a light source. To increase the light-utilization efficiency, a reflector plate 150 is disposed on the base plate 110. When the reflector plate is used, the base plate does not require silver plating. When the reflector plate is not used, the base plate [[is]] must be silver plated. The reflector plate 150 may produce a ripple-shaped (or other shapes) to reflect light and connect to the base plate 110.

Please replace the paragraph beginning at page 1, line 20, with the following rewritten paragraph:

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The conventional direct backlight module is must be sealed to prevent light leaking. The material of the reflector plate 150 not only reflects light but also reflects heat. Therefore, the heat increases the temperature of the entire backlight module increases as the temperature of the lamp increases. Finally, heat resistance is produced near the base plate 110 adhered to the reflector plate 150, thus reducing heat dissipation in the backlight module. Moreover, the light radiating efficiency of the direct backlight module is reduced.